

## **CLAIMS**

**1<sup>st</sup> Standard tinned drinks protector (Figure I).Characterised by comprising a cap of PVC or PET thermoplastic material preformed by heat and vacuum before being punched to give it its characteristic circular shape (5) including the tab (2) of the closing seal (10).**

**2<sup>nd</sup> Standard tinned drinks protector (Figure I).Characterised by having a seal-breaking system (10) preformed at the top of the protective cap, made possible by punching the protective cap (1) with blades that carry out a micro incision (3) of approximately 70% of the thickness of the protective cap (1), such a system making it easier to break the thermoplastic material of the protective cap (1)**

**3<sup>rd</sup> Standard tinned drinks protector (Figure II).Characterised by having an easy to use (remove) tab (2), that acts on the closing seal by breaking it (10) in order to open the protective cap (1), exposing the top (8) of the drinks can (11).**

**4<sup>th</sup> Standard tinned drinks protector (Figure II).Characterised by having an ingenious system for joining or fitting the protective cap (1) to the drinks tin (11), consisting of the closing device (7) of the said tin and that by applying pressure or pushing down on the protective cap (1), the latter slots the negative circular incision (6) of the said protective cap (1), into the negative groove formed by the join (7) of the top (8) to the sloping side (9) of the drinks tin (11), thus producing a firm, hermetic closure, and adaptation of the standard tinned drinks protector (1) to the drinks tin (11).**